DIRECTLY COMPRESSED SOLID DOSAGE FORM PAJ 02-01-02 02060338 JP NDN- 043-0239-8765-8

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PATENT APPLICATION NUMBER- 2001246711
DATE FILED- 1996-11-12
PUBLICATION NUMBER- 02060338 JP
DOCUMENT TYPE- A
PUBLICATION DATE- 2002-02-26
PATENT PRIORITY INFO- 1995 558335, 1995-11-15, United States of America
INTERNATIONAL PATENT CLASS- A61K031167; A61K00920; A61K04704; A61K04712;

A61K04738; A61P02902 APPLICANT(S)- PENWEST PHARMACEUTICALS CO PUBLICATION COUNTRY- Japan

PROBLEM TO BE SOLVED: To obtain a directly compressed solid drug dosage form containing acetaminophen in a high proportion.

SOLUTION: This directly compressed solid drug dosage form is obtained by including the following components: (a) about 60-95 wt.% of acetaminophen; (b) about 1-40 wt.% of vehicle for direct compression; and (c) about 0.01-4.0 wt.% of pharmaceutically permissible tablet lubricant. The vehicle for direct compression contains a microcrystalline cellulose simultaneously treated with about 0.1-20 wt.% of silicon dioxide, and as a result, the microcrystalline cellulose and silicon dioxide are mutually associated closely.

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